T.E/II/ I.T./Computer Graphies & Virtual Reality I. T.

C. C. 24/91/2015

G.C.E. YEXAM OF

Q.P. Code: 5627

[Total Marks :80 (3 Hours) N.B.: (1) Questions No 1. is compulsory. (2) Attempt any three questions from the remaining questions. (3) Assume suitable data wherever possible. Explain various image representation techniques. 1. (a) Explain haptic rendering pipeline. 5 (b) 5 Explain different types of virtual reality systems. (c) Differentiate between Raster scan and Random scan display. 5 (d) Explain any computing architecture for virtual reality. 10 2. (a) Explain sutherland Hodgeman polygon clipping algorithm. Clip polygon 10 (b) ABCDE against window PQRS. The coordinates of the polygon are A (80, 200), B (220,120), C (150,100), D (100, 30) and E (10,120). The coordinates of the window are P (200,50), Q (50,150), R (200,150) and S (200, 50).What is marphing and warping? Explain techniques used in morphine? 10 3. (a) Warping With respect to 3D transformations, describe the steps to be carried out (b) when an object is to be rotated about an arbitrary axis. Specify all the required matrices. State your assumptions clearly. Consider a triangle ABC whose coordinates are A (10, 20) B (30, 40) and 4. (a) C (50, 20). Perform the following transformations: (Specify the matrices that are used) (i) Translate the given triangle by 3 units in X direction and -2 units in Y direction. (ii) Rotate the given triangle by 30. (iii) Reflect the given triangle about X = Y (iv) Scale the given triangle uniformly by 2 units. Write a function to fill a region whose boundaries are specified by different (b) colours. Explain the algorithm. Explain the test (s) to determine whether the point is inside or outside of polygon.

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5.	(a) State mathematical equation for Bezier curve. Find the Bezier curve which starts at $(x_0, y_0) = (20, 20)$ and ends at $(x_3, y_3) = (40, 10)$ and he					0,10) and has	16
		contr	rol points given as	$s(x_1, y_1) = (0, 10)$ and $(x_1, y_2) = (0, 10)$	$y_2, y_2 = (30,$	-30)	
	(b) What is the significance of modeling in virtual reality? Explain					Explain any	10
		mod	eling technique us	sed in virtual reality.			
6.	Write short note on (any four)					20	
		(a)	Fractals				20
		(b)	Projections			11000	

(d) B- spline curve(e) Application of Virtual reality

(c) Aliasing and anti- aliasing techniques

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Course: T.E. (SEM-V) (REV-2012) (CBSGS) (I.T.) (Prog-T3325)

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Correction:



Q2 (b)

Please read

Correction: the coordinates of the window are P(50,50), Q(50,150), R(200,150) and S(200,50)

Instead of

Printed Question: the coordinates of the window are P (200, 50), Q(50,150), R(200,150) and S(200,50)

Q3 (a)

Please read

Correction: what is Morphing and warping? explain techniques used in morphing and warping.

instead of

Printed Question: what is marphing and warping? explain techniques used in morphine? warping.

Query Update time: 24/11/2015 03:50 PM